

US 89 - SR 64 to Little Colorado River

ROADWAY IMPROVEMENTS, BRIDGE REPLACEMENT AND ROUNDABOUT CONSTRUCTION

PROJECT OVERVIEW

The Arizona Department of Transportation will begin construction on US 89 between State Route 64 and the Little Colorado River, near Cameron on the Navajo Nation.

The improvements, which are located between mileposts 463 and 467, include widening US 89 to two lanes in each direction, constructing a roundabout at the existing intersection of US 89 and SR 64, constructing two bridges, new sidewalks and installing four pedestrian/livestock underpasses.

Construction begins in March 2014 and will be carried out in two phases, with completion anticipated in Fall 2016.

ROADWAY IMPROVEMENTS

- ▶ Widening of US 89 to the east to accommodate two new northbound lanes
- Constructing a roundabout at the intersection of SR 64 and US 89
- ▶ Removal and replacement of the existing US 89 Cameron Truss Bridge, which would be replaced by two new bridges that will have:
 - Two northbound lanes
 - Two southbound lanes
 - 16-foot wide raised median
 - Barrier separated pedestrian walkway on the eastern side
- ▶ Removal of truck bypass route bridge (US 89T) located east of the Cameron Truss bridge and currently closed to traffic
- ▶ Constructing sidewalks on US 89 beginning ½ mile from the southern limits of the project area, continuing to the new bridge and extending past the bridge to approximately milepost 464
- Installing four lighted pedestrian/livestock underpasses south of the new bridges.

CONSTRUCTION TRAFFIC IMPACTS

- ▶ During the Phase I of construction all traffic will remain on its current alignment.
- During Phase II of construction, all traffic will be moved onto the newly constructed roadway, anticipated Summer 2015
- At least one travel-lane will remain open at all times during construction
- At time there may be roadway closures, but they will not exceed 15 minutes
- Warning signs and flaggers for both north- and southbound traffic may be used at times
- Property and business access will be maintained during construction
- ▶ The project as planned is anticipated to be completed by Fall of 2016





